MAT-8752US

Application No.: 10/551,659

Response Dated: October 3, 2006 Reply To Notice Of: September 28, 2006

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in

the application.

Listing of Claims:

1. (Original) An eye-imaging device comprising:

an imager capable of switching over between a telephoto mode to take a

subject person's eye-images and a wide-angle mode to take the subject person's

facial images, keeping a certain distance to the subject person's eye;

a display to display images taken by the wide-angle mode;

a guide checker to check automatically that the subject person's eye has

been guided to a predetermined position according to the image taken by the wide-

angle mode;

and

a selector to switch over the imager automatically from the wide-angle mode

to the telephoto mode when the guide checker checks that the subject person's eye

has been guided to the predetermined position.

2. (Original) The eye-imaging device of claim 1, wherein

the imager has a telephoto lens and a wide-angle lens, and

the selector is a lens selector to switch over between the telephoto mode and

the wide-angle mode by switching over between the telephoto lens and the wide-

angle lens.

3. (Original) The eye-imaging device of claim 1, wherein

the imager has a zoom lens, and

the selector is a zoom lens driver to switch over between the telephoto mode

Application No.: 10/551,659

Response Dated: October 3, 2006

Reply To Notice Of: September 28, 2006

and the wide-angle mode by driving the zoom lens.

4. (Original) The eye-imaging device of claim 1, wherein

the imager has a telephoto camera and a wide-angle camera, and

the selector is a camera selector to switch over between the telephoto mode and the wide-angle mode by switching over between the telephoto camera and the wide-angle camera.

- 5. (Currently Amended) A portable terminal device having the eyeimaging device of one of claim 1-to 4.
- 6. (New) A portable terminal device having the eye-imaging device of claim 2.
- 7. (New) A portable terminal device having the eye-imaging device of claim 3.
- 8. (New) A portable terminal device having the eye-imaging device of claim 4.